



(19)

(11) Publication number: **2001321316 A**

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **2000145409**

(51) Int'l. Cl.: **A47L 15/46 A47L 15/42**

(22) Application date: **17.05.00**

(30) Priority:

(43) Date of application
publication: **20.11.01**

(84) Designated contracting
states:

(71) Applicant: **TOTO LTD**

(72) Inventor: **SHIMODERA KENICHI
EKI TOSHIO**

(74) Representative:

(54) DISHWASHER

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a dishwasher which can reduce a utility unit.

SOLUTION: A wash water supply limiting means 8 capable of stopping the supply of the wash water W to any one of wash water ejectors 9A, 9B is provided in a pressurized water flow passage 11 of the wash water W from a pump 4 to the wash water ejectors 9A, 9B. A first controlling means 15 for controlling the quantity of the wash water in a washing tank 3 is provided according to the flow rate of the wash water W to be supplied to the wash water ejectors 9A, 9B from the pump 4. When the quantity of dishes Q to be cleaned is small, the controlling means 8 is operated to stop the supply of the wash water W to the predetermined wash water ejector 9A, and the dishes Q are cleaned by the remaining wash water ejector 9B. As the discharging flow rate of the wash water W from the pump is reduced, the water supply to the washing tank 3 is reduced by the first controlling means 15.

